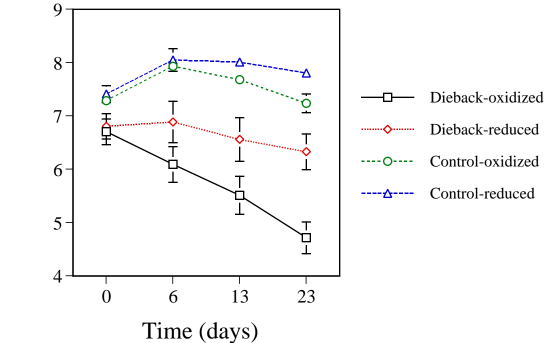
Change in soil pH under oxidized and reduced conditions





U.S. Geological Survey-National Wetlands Research Center; Karen L. McKee, Principal Investigator; Collaborators: Irving A. Mendelssohn, Louisiana State University, Michael D. Materne, Natural Resources Conservation Service; Task I.6: Ground Assessment of Marsh Dieback Conditions and Plant Recovery; Funded by National Oceanic and Atmospheric Administration through a grant from Louisiana Department of Natural Resources